Issue Classificat	ion

Application No.	Applicant(s)								
09/501,517	ASHWOOD SMITH, P	PETER J.							
Examiner	Art Unit								
Roberta A Stevens	2665								

		IS	SUE CI	LASSIF	ICATIO)N								
	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
370	235	370	392	395.1	412	474	476							
INTERNATIO	NAL CLASSIFICATION													
404:	5 3 124													
	11 11 11 11 11 11 11 11 11 11 11 11 11													
	1													
	1					75. 75. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10			r i nika i Fri i i i i i					
		·		()										
Reb. (Assis	9- stant Examiner) (Date	1404	4	M	A	Total Claims Allowed: 37								
M.J. (Legal Ins	Hardon 9/3 truments Examiner) (90/04 Date)	PRIM	VEN NGU ARY EXAI nary Examiner	WINER	O.G. O.G. Print Claim(s) Print Fig. 3								

Claims renumbered in the same order as presented by applicant									☐ CPA			☐ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		23	31			61			91			121			151			181
	2		24	32			62] [92	TI		122			152			182
	3		25	33			63			93	' el pula		123	ling , .		153			183
	4		26	34	h k J		64	4. 44.2		94			124			154	B - 1		184
	5		27	35			65	is a		95			125			155	L		185
	6		28	36]		66			96			126			156			186
	7_		29	37			67			97			127			157			187
1	_8_		30	38			68			98			128	[\$4.7]		158			188
	9	h, as	31	39	1		69	137 G		99			129			159			189
2	10		32	_40			70			100	71		130			160			190
3	_11		33	41			71			101	100 mg		131			161	L.		191
4	12	is, an imperi	34	42			72			102			132	(f +)		162			192
5	13		35	_43			73			103			133			163			193
6	14		36	44			74			104	dia e		134			164			194
7	15		_37	45			75			105			135			165			195
8	16	.m. 177		46			76			106			136			166			196
9	17_	M #		47	Hayara.		_ 77			107			137			167			197
10	18_			48	1.1.		78			108			138	1		168	a religi		198
11	19	i Ayra		49	gen Estatu		79			109			139			169	Ť.		199
12	_20			50	1, 4, 5, 15		80			110	4		140			170	# 1		200
13	21			51			81			111	1 1 1		141			171			201
14	22			52	/*·		_82			112	, vi		142			172			202
15	23	1		53	l gol		83			113			143			173			203
16	24	1.1		54			84			114			144			174			204
17	25			55	[85	[115			145			175			205
18	26	.s 1		56	1 4 - 14 - 1 1 4 - 14 - 1		86	5 K.		116			146			176	lag of \$1		206
19	27	(a)		57	i. he		87			117			147	. K. 1		177			207
20	28			58			88			118			148			178			208
21	29			59			89			119			149			179	7, .		209
22	30			60			90			120			150			180			210